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AN ESSAY

- ON ---

The Natural Habits and Mode of Destroying

THE CURCULIO,

DELIVERED BY

W. B. RANSOM,

ST. JOSEPH, - MICHIGAN

Before the Berrien County Horticultural Association,

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Berrien County Pomological Society.

The society met at the Congregational Church in Benton Harbor, on the 25th ult. A very large number of practical fruit growers were present. The event of the meeting was the essay of W. B. Ransom, Esq., on the curculio. It was received with great satisfaction and the society immediately passed a unanimous vote of 1000 copies in pamphlet form for general distribution. The following is the copy of the essay:

ESSAY ON THE CURCULIO.

Mr. President ; Ladies and Gentlemen of the Association-At your request I will present the knowledge I have obtained during the last two years, concerning a little darkish, snouted beetle, known by practical fruit growers as the "curculio." This little insect, which destroys such a large portion of fruit in the United States, resembles in shape when curled up, a grape or raisin seed; it looks very much like a dead plum or peach bud, and is from a fourth to a sixth of an inch in length, varying much in size.

This is the insect which practical fruit growers have to contend with. By practical, I mean those who are aware of the destructive habits of this insect enemy of our fruits, and who diligently apply all known remedies to its destruction. It is known, or called usually by unpractical fruit growers, who learnedly talk of its habits, its mode of operation, and of many kinds of preventives, as the "kurkuloo." Most of these persons never saw one, nor could tell the insect if shown them. An individual of this class, (and a prominent man of Berrien county,) came to me last summer to tell me a secret he had found out about the "kurkuloo." He said a an egg in the blossom, and when the fruit such as to disprove the entomologist's aspreventives in vogue.

Another class of persons write fine scientific descriptions of the curculio, give it high sounding names in Latin, describe its species, genera, order and habits to some extent. Riley calls it "Contrachælus nenupher." Faber calls it "Rhynchaenus nenupher." They tell many things useful, and many that practical fruit growers have no faith or confidence in. In fact very many things said only serve to lead us estray. These savans give too much theory and not enough of their own experience and practical knowledge. Horticultural and agricultural papers are full of the silliest remedies and preventives imaginable. The consequence is, we look to remedies as preventives instead of takthanks, and resolved, to print an edition of ing the book of nature, open daily in our orchards to study their natural habits, and thereby discover the easy and natural mode of their destruction.

Of all the modes yet discovered to save our fruit, none is found efficient but killing the beetles and larvae. So far as offensive odors are concerned, either on, around, or under the trees, saving the fruit, we may just as well whistle "Yankee Doodle," or "Hail Columbia." The quicker we discard all preventives but death, the sooner will we come to the practical safeguard to our fruit. The entire extinction of the species is not at once to be thought of; but what I call practical fruit growers, can and will keep the curculio in check so as to be rewarded for their labor and diligence in using those means which are now known to capture and destroy them. That there will be a class of drones, who will leave this work undone, we may expect; but this should not lessen our efforts. It should increase them.

The different methods for curculio destraction embrace, First, that of trapping under small pieces of bark, blocks, or anything flat with a surface of from two to four inches placed around the collar of the tree, after making the ground clean and smooth, so that the curculio can find no other covert near the tree. Most of you practiced this mode of destruction last year to a considerable extent, with little fly, the bees, or something laid satisfactory results. Your experience was grew, it covered it up, so that it hatched sertion, that "they could only be taken in a worm which destroyed the fruit. Won-limited numbers, when the nights were derful discovery! Like many of the cool, and before the trees were in bloom and foliage." Although the curculio

were not all taken in this way, it has been in this fruit raising vicinity, to destroy said to me by intelligent fruit growers, this insect thoroughly, is doing a wrong that more were killed last year in this to others, and should be branded with the way (notwithstanding the lateness of its crescent mark on his forehead which Cain discovery), than all that had ever been had on his, and he should be driven out killed in this fruit region from the first, to feed like one of old on the grass of the

by all other means.

Second, the jarring process, wherein a touch our luscious fruits. large sheet is held or spread under a tree, This is known as Dr. Hull's machine .perior to Dr. Hull's. Although these ma- as the fruit of Paradise. chines will catch great numbers of the insects, there are many objections to them. First, the expense of using them; second, the danger of marring the trees that we lose from one half to two-thirds of in order to use them efficiently in jarring the curculio off; third, with any amount anything less than a full general crop. A of force in striking the trunk of the tree, only a portion of the cureulio will be jarred off, as I have tested by using a mallet on the limbs immediately after kept disappearing like the summer dews, striking the tree with a bumping catcher. I caught almost twice as many.

destroying the larvae by picking up the fallen wormy fruit, or letting hogs run in them before they get to be hard shells or be effective in destroying thousands a year before they can do us any damage.

The curculio are quite continuous in nee." feeding. Beginning immediately after emerging from the ground, about the last his book on fruit in 1854, that the curcuof July, the curculio commence feeding lio had not been known in the west but a and continue even as late as October.— few years; while now its numbers are They will feed on peaches, blackberries, legion. It swarms on our fruit almost quinces, and probably any kind of fruit like the locusts of Egypt. For the past during the latter part of the season. One, fifty years horticulturists have been lookor all of these modes combined, will be ing for a preventive to their ravages. Pothe price paid in a short time for all the mologists have inquired for varieties of fruit ripened where the curculio has fruit which curculio would not touch, or gained in numbers as in this region, in some application to the tree to make it Southern Illinois, and in many other offensive to them, so as to compel them to places. I am told that at Cleveland it is leave the fruit in disgust. Notwithstand-nearly impossible to raise a cherry, free ing the curculio have a preference for from this well-known Turkish crescent fruit of particular varieties and kinds, mark. Every fruit grower who neglects, they are not remarkably fastidious. Their

field like the ox, and his lips should never

To my mind some or all of these then, striking the limbs with a rubber methods are necessary to success in savmallet of two or three pounds weight, the ing our fruits from this little black snouted eurculio are jarred down and afterwards cuss, (I do not speak profanely of him, killed. Some have the sheet stretched on but reverently), I mean accursed, as the a frame, to be carried and struck against flaming sword was to guard the fruit of the tree; and another mode of jarring is Eden. It is said by persons who have a kind of umbrella frame covered with lived in the St. Joseph fruit region from cloth, and run on a wheel against a tree. the time the first peach trees were planted, that the apricot, necterine, plum and Gen. Ward, of Benton Harbor, has a cur- all stone fruits grown here then, were fair culio catcher, which is said to be far su- and free from the puncture of the curculio

> our fruit crop when the season favors gentleman remarked to me a few days ago, that last year he noticed many orchards which set a fair crop, but the fruit

till there was none left.

If we were more thorough in curculio The only other mode is by thoroughly destruction, it would save Chicago the expense of sending her proposed missionaries among us, to convert us from sendthe orchard and make pork or trichina of ing them early, "Hale's early," that are "somewhat peculiar." Let us attend to get "their back up." This method will this missionary labor among ourselves, and Chicago go forth with her exuberant feeling of love to the poor "heathen Chi-

Mr. Elliot tells us, when he published

snout was made to drill fruit and it must portion of the fruit. Hens roosting in do it. It must work at some kind of fruit the trees is perhaps as good as anything if not as agreeable to them as others .- but death on them, from the fact the cur-They cannot be idle.

Having read everything my eye ever night. lit upon about the curculio, for the last destroy them, by roosting on the trees. thirty years, it is absolutely astonishing how much has been written on the sub-

ject and to how little purpose.

Except the three methods I have spoken of as means of destroying them, nothing better ever has been discovered. The many recipes, preventives and methods to save our fruit are innumerable.—

ods to save our fruit are innumerable.—

An old preventive was to cut down the but this practice of planting trees would trees, with the remark "I never get any be wholly impracticable to any extent. fruit." This, instead of killing the desaving a crop of fruit, the many recipes wormy fruit and empty it in the river.given are supremely ridiculous.

ing sword of death, severing the joints gibbus," or apple curculio. and the marrow of them is of any utility, or efficiency.

measure, and may to some extent save a paid to any monarch on the globe. Yet;

operate almost exclusively by culio Fowls only disturb, but do not

Some one has proposed to raise trees on little islands so the fruit stung would fall in the water. This only would destroy the larvae, and the same could be done by picking up the fallen fruit; though it is claimed they will not attack the fruit thus

It is known that the peach, containing stroyer, killed the tree. This was effect- the larvae, put into barrels of water will reual. I do not believe anything but death main weeks without destroying them, bewill stop that horny snout from piercing cause when afterwards emptied they beinto our young stone fruits. It is amuscome active and enter the ground, ing to see what is written as successes in The custom was to pick up the fallen But observation discovered the fact that For instance, sprinkling Paris green the peaches lined the shore of the river under and on the trees; sprinkling dust, and lake, where many of the larvae unlime, sulphur, salt, in the trees; throwing doubtedly enter the ground, and come with a syringe whale oil soap on the trees; forth transformed to prey the next year on liquid manure, etc., etc.; bags of salt put our fruit. I put some apples in a broedin the forks of the trees; tobacco water; ing jar last summer to let the larvae masweet elder branches hung in the trees; ture, in order to breed them to the perfect assafectida; phosphorus; tar around the beetle. The apples decayed some where trees; tarred shingles hung in the branch-leut, and discharged some liquid in the es; cotton batting tied around the body bottom of the jar with the sweat of the of the trees to prevent their crawling up; apples. Two larvae came out and I let as though their wings were made for ornative them lie in the liquid a week or two till ments and not for use. Some have re-apparently dead, bleached white. One commended plowing them in; spading day I took them and put them on some ten in; piling large piles of stone around earth, and after some time they became somewhat dry and very soon went freely into the ground. I put some into a jar time to mention, of equal sense and of Sept. 21st, and Sept. 29th the larvae had some larvae with these processes. equal value. While all these panaceas his wing process developed; Oct. 16th only delude the experimenter and keep wings and legs were formed, the beetle him from efficient means of destruction, colored and quite hard, but not come out the curculio enjoys them as a perfumery of the cavity where he transformed. I offered only to his highest sense of enjoyment as a co-worker in the perfumery from apples were the common plum curart, in its elevating and refining influence culio. I do not know of having ever seen upon his race. Nothing short of the flam- any of Dr. Hull's "anthonomus quadri-

We have never carefully and thoroughly enough studied the natural habits and I admit that cultivating and passing rules of international law of this Turkish around the trees frequently, putting Mahamedan emperor. We know we pay chicken coops under the trees or moving tribute as a Christian people to his maaround the trees often disturbs them in a jesty. A tribute more excessive than is

science a "Turk" has), with a Mahamedan's rights, over a Christian people; and the most we say or do is, when we are gathered together in full numbers as today, and out of his presence ;-"the little Turk !"

We now want to marshal our forces, learn all his habits and rules of warfare. and to a man compel his surrender .-Proclaim our rights to our domain-say,

for tribute."

It is known in this community that I made the NEW discovery last year of trapblocks, bits of boards, lath, chips, stones, the ground after making it level and lio catcher and his traps set. pared for them.

ground, and when in the orchard, under used and this multitude be destroyed beits rubbish, will crawl toward the trees fore they can do any damage at all. during the day; especially when disturbed they can find a hiding place near it.

withstanding the warning notes of these Such advice and theory is disproved here.

we pay-pay-pay year after year, with destroy more curculio than any other yet careless supineness of theorizing reme-discovered. There are many here to-day dies. He takes of our wealth asking no who have used all other means, that can questions for conscience sake, (if con- bear testimony to its efficiency and success.

Entomologists I highly appreciate as men, and their general benefit as co-asasistants to horticulturists; but to proclaim the futility of this mode of destroying the curculios in the face of facts in this vicinity, weakens the faith of plebian horticulturists in scientific entomologists. Thousands, and perhaps millions, of curculios were destroyed by this simple way "millions for defense but not one peach last year, and we hope billions will perish in the same way the coming year if there are as many in Berrien county.

My friend, Dr. Hull, who came here ping them under small pieces of bark, after the first discovery and saw these insects taken from under the traps in large pieces of bricks, bunches of matted numbers, went home and made a few exleaves, corn cobs, or anything with a flat- periments, and then wrote several coltish surface from two to four inches square umns to show that the traps were of little placed around the collar of the trees on value, contrasting the result of his curcusmooth to the distance of three or four the conclusion that the sheet or catcher feet from the tree; or if smooth and clean must be used, and if used at all, the fruit for a larger distance, so much the better. grower might as well wait and catch them The object of making the ground clean all at once. This reminds me of the man and smooth is, that they may find no hid who had his wife cook his supper, breaking place but the traps or coverts pre-fast and dinner for the next day, at evening, and let him eat it at supper, so as The curculio is principally a noc-not to be bothered the next day. I shall rnal insect in its habit of only further say of the exhaustive article feeding and depositing its eggs. of the Doctor, which considers the trap-They move comparatively but little ping process as labor lost; that thousands during the day except to crawl on the can be killed before the catcher would be

We did not expect success in Dr. Hull by working the orchard. They crawl or my friend Riley, (though I think highly with great rapidity and when they reach of them), for this process of catching the tree during the day, until just at curculio with traps was new to them, and evening-very few will ascend the tree if they were not expected to be "experts." This was practical entomology; science This mode of capturing them the past was their profession. Dr. Hull said when season was highly satisfactory to persons here examining the discovery, that he or who properly prepared the ground and no one else ever heard of curculio being traps, except to a few savans who have destroyed by such means. But with due spent years in instructing us on their hab-deference to my friend Prof. Riley, who its and the mode of destroying them. says that they could only be caught in my The only crotchet in their mind that I am traps "early in the spring before the trees able to perceive, is that the most efficient were in bloom, when the nights were cool way to destroy the curculio was discoverand the days warm: I would earnestly ed by a fruit grower, and not by a professional; and I am bold to assert, not fully dissent from such hasty conclusion. savans, that this mode will, if followed, as much as his claiming that fruit growand wink for his lunch. But we catch and practice he warns all his Michigan with little bits of bark, etc., two to four friends against any confidence in them.

Mrs. Wiers the discovery of this process. how near the trees, not even suggesting year curculios were killed by thousands the putting of the boards, (we may suppose 12 feet long and a foot perhaps ity who used the traps began late in the wide) near the tree or preparing the season. My curculio crop amounted to ground. She simply put it in the vicinity.

having occasion to use it.

It is, and always has been known, that Mrs. Wiers' suggestion was no practical discovery, or like our method of trapping them; and what she found in regard to from this port was about 525,000 baskcatching never suggested anything but a covery, then Prof. Riley brought it up .-In his exhaustive report to the Missouri and Illinois Horticultural Societies, as to the ultima thule of curculio destruction, he not only discarded it, but all methods except jarring, hogs, and picking up the fallen wormy fruit. Here we join issue. Michigan may use all of these, but not solely; we will use the traps whatever else we use.

Last year I used nothing but traps, and proved to my satisfaction their superiority over the jarring process. But there is no objection to using traps, catchers, sheets, Late Crawfords bore well. any and all means that will destroy a single curculio. Let all these be used! Do not discard any means that kills a sin-

gle curculio!

This method of trapping was published from east to west, from north to south over the Union-in two weeks time, and tried as an experiment in all parts .-

ers "were under lasting obligation" to me have received the highest testimony of its for the discovery, while still attributing it success, while Mrs. Wiers' discovery was to Mrs. Wiers, who accidentally found some still-born, and buried without a christencurculio gathered under lumber placed in ing ceremony or name. It was only resurthe vicinity of some plum trees, (we are rected to take from aspiring entomologists not told how near, nor of any preparation the cloud of surprise that all horticultuof the ground,) and in the course of two rists expressed, that they had not before weeks caught the enormous number of discovered so simple a remedy. Prof. 161, which a small toad could eatch and Riley's experiment was no better than Dr. swallow in fifteen minutes, and still sit Hull's with traps; from his experience inches square, in two or three hours, This is gratuitous advice. It would be thousands. We have, however, learned Now, how can Prof. Riley claim for by practice, to put faith in curculio traps. Sincerity or pride might have prompted while she only related the fact of finding this advice to destroy our confidence in them under the boards without stating this successful mode of capture. Last over 40,000 by actual count, and mostly from 400 trees. It was thought generally a better year for curculio than peaches.

In 1868 the crop of peaches shipped ets. In 1869 about 750,000. In 1870 lumber pile, and that new boards. This about 157,000. In 1868 and 1869, I was before the trees were in bloom. No-body heard any more of it until our dis-did. In 1870 I used nothing but the "Ransom method," as my friend Riley

terms it.

Now compare the number of baskets of 1870 with those of 1869, and the crop will be seen to be from one-sixth to one-seventh; but my crop last year, 1870, fell only a little short of half as many as in 1869, and was as large as in 1868, (when I used a sheet,) into 102 baskets; while the ratio of 1868 to 1869 was about fivesevenths as many. I had about half, as many in 1870, when there was only about one-seventh as many as in 1869, and my In 1870 the freeze of April 16th, we all know, killed most of the early and late Crawfords, so that I had no Crawfords to raise the relative proportion of the two years.

Now, why was my crop about half as large in 1870 as the year before, with a full crop of Crawfords, while the general last year's crop averaged only about one-Where the preparation was proper and seventh? I know of no reason except not too late in the season, persons de- the faithful attention I gave from about stroyed the beetles in large numbers. In May 1st to July, in trapping the curculio. this vicinity it was very satisfactory. I From the faith I had in the efficiency of discouraging manner they spoke and wrote no. If there is any way to redress this of it, I raised my back a la curculio to evil, let us do it.

fully test its efficiency.

To show the result of this confidence, and to put all theorizing at rest, I will here state my most careful investigations year's crop by the curculio. From previous statements it will be seen that my

one-seventh of 1869.

I carefully picked from the ground and from the trees during the entire season, all wormy and blasted fruit. I cut this and one-half blasted. the number of baskets lost by curculio. cess. I will here again say, that to sucenough) 257 baskets. In this estimate I and clean, so as to give them no hiding was exceedingly careful, and I think I place near the tree but the traps. fully covered the loss, which I think was majority do not fly after entering the ortribute enough to the curculio; 257 bask- chard, but remain on the ground during ets at one dollar per basket is \$257. That the early part of the season, except as was my last year's tax collected by his they ascend the trees on warm nights to Mahamedan highness.

I will leave others to figure up and take ling. their receipts for custom dues to his imperial majesty. I have asked a large covered no difference in any kind of traps number of fruit growers what per cent. of if properly put around the tree. After last year's peach crop they thought was the weather became warm, but few were destroyed by the curculio. None sayless found under stones or pieces of brick. I than halt, many, very many, two-thirds. | have used everything for a trap as an ex-With these estimates I agree as to the periment. I like pieces of old dead black general crop. Some, however, lost all oak bark, from two to four inches square. their peaches by the curculio. peaches were saved in the ratio of the the ross and little fibrous bark off, so as

per basket, they destroyed \$157,000 to the tree they give holes for the beetle worth of peaches. If two-thirds were to crawl under next to the tree when descdestroyed, this fruit region paid tribute to ending. This hollow in the inner side of

this method, and the want of faith among them last year of \$314,000. I simply some prominent horticulturists, and the ask can we afford to pay it? I answer

I am not speaking of any curculio but the one that attacks our cherries, peaches, and plums, and, so far as 1 know, the same one attacks our apples; for I have and experience as to the loss of my last bred several from apples the past year, and they are all conotrachaelus, and not of the quadrigibbus species. There are crop of 1870 bore about fifty per cent. a hundred kindred species of snout beetles ratio to the large crop of 1869, while the that are puncturing all fruits and nuts .general ratio of last year was only about One species last year destroyed all the black walnuts on the rivers and streams in Kansas. Every species has its pre-

dilection for fruit. Last year, the first and second days of fruit carefully by hundreds to form as May were warm, and brought the curculio accurate an estimate as possible of the from their hibernating places. Being on per cent of the wormy to blasted peaches. the watch for them, I began to study their I counted at different times the number habits, and gained a point in advance of of these peaches in a basket. I estimated what I learned the previous year. I exthat for the season an average of 2,400 amined in the cracks and crevices of the of these small peaches filled a basket. I ground near the trees, and found them picked the very smallest. I found the hid away. I then searched under leaves, basket averaged about one half wormy sticks, and lumps of dirt. There I found Reducing all of them. This gave me the hint to save those picked up to baskets, gave me the them the trouble of looking up a lodging number of peaches destroyed by the cur- place for themselves, so I smoothed down culio. Allowing 125 good fair ripe peach | the ground and put down traps of various es as the average of a basket, gave me kinds and sizes until I found traps a suc-The result was, (making estimates large | ceed, the ground must be made smooth feed, and descend for shelter in the morn-

During this part of the season, I dis-The Take that which has fallen off and worn diligence used in destroying the curculio. to have no cracks in it for the curculio to Now if half the crop was destroyed by hide in. One side is concave, the edges them in 1870, and peaches brought \$1 are generally uneven, so that when put up

the bark, when placed on the smooth most of them under the traps. To test building lumber), are either convex or from five to ten under the traps of each warp with the sun and raise the edges, tree. To see if lights would attract them thus bringing the centre to the ground .- I spent several warm nights until 10 or Observation and experience will teach 11 o'clock burning bright fires with small any one to succeed. The traps must all brush; most other insects were attracted, be set over after a rain, as it closes the but not a curculio, not one! edges with dirt washed up around them.

of May to the first of July. There were but few days that I did not catch curculio steadily. On June 23d, 24th and 25th, I caught about as many as any days after the first week's trapping, and more than the first week's trapping, and more than time to crawl under before examining the on any but three or four days. On the 23d, 298; on the 24th, 361. The thermometer ranged from 96° to 104°. These deposit their eggs in about three weeks curculio I am sure were not that year's

definitely about their habits.

they are active, nightly feeders, larvae into a breeding jar June 26th; if it is sufficiently warm. They appear in the orchard as soon as it is Between July 20th and 26th the beetles warm enough to start the leaves and fruit began to come out. They usually pass buds. They feed voraciously on warm from twenty to thirty days in the ground; nights' on the tender starting leaves.— the majority from twenty to twenty-five When it is cold they do not feed. They days. It thus stands very nearly: May ascend the trees just at evening and 20th they begin depositing their eggs; descend in the morning to find hiding June 20th the larvae begin entering the places on the ground. A tew will be ground; July 20th the first beetles begin found on the underside of the lateral to come out of the ground. limbs. They will principally hide under the nearest covert to the tree, Very few punctured by the curculio after the first remain on the tree.

culios will not all descend every day; but ripe peaches we find many worms in are they travel a good deal except when the Hale's Early, which began to ripen Aufemale is laying eggs fast and is sluggish. gust 1st, and there are no peaches found When not found under the traps daily, go with worms in of consequences after a through the orchard with a rubber mallet week or ten days' picking, and these conand jar the trees thoroughly as with a tain larvae nearly mature. This, allowsheet, and let the heetles fall on the ing four weeks for them to mature in the

ground, gives a sufficient vacuum for the matter whether they feed nights only, them to attach themselves to the bark and and went down in the morning, which I just clear the ground, which they seem to had observed them doing frequently, the prefer. The traps want but a small sun half an hour or so high. I went thro' space beneath, say a quarter of an inch, and all the edges close to the ground, only at 6 o'clock P. M., and found from five to just so that a curculio can crawl under in several places. I prefer bark because about dusk I took my lantern and went it has a concave side, and does not warp to rows of trees alongside of those where with the sun, while most other traps warp I found them before sundown, and examand leave the edges too high and the centre too close to the ground. Lath, blocks, chips, bits of boards, (unless of the size we may suppose Mrs. Weirs' were, viz: trees I visited with the lantern and found

They probably, when under the iraps, I followed the traps daily from the first remain there during the day, so that per-

The curculio begau here last year to curculio I am sure were not that year's from their first appearance, or from May brood. Some things I think I settled 20th to the 22d. The first peaches I found from which the larvae had escaped was On their first appearance in the spring from June 20th to the 26th. I put the

Last year but few if any peaches were of July. Not later than July 6th I am When the trees are in full foliage cur- sure, if really as late as that. The only ground. In the afternoon you will have peach, shows they do not deposit eggs

the larvae grows.

good healthy, active working crop of curculio a year. I have no doubt but all some. curculio larvae perfect the beetle state in the ground till the next spring. I be-September. During the goes.

prepared what I supposed were attractive is consumed in laying? where do they places in my orchard for them, and day hibernate? Let these be fully settled, after day examined them with care, and Is it known certainly that birds eat the also other places, late last fall and this beetles? Do hens or chickens cat the winter, but an yet ignorant of where the beetles? I think toads do, although I beetles pass the winter, except what oth am not positive. We all need to study furers say; of which I am very distrustful, ther the habit of this little insect. Let From the testimony of many it seems that the name curculio, which sounds from they gather in numbers in old stumps. Maine to Florida, from the Atlantic coast logs, and under the bark of trees or tinto the Rocky mountains: which echoes ber. But this thing needs further investigation the valley, from the plain, and from tigation. If true it may give some furth- the mountain tops, be the toesin note in er clue to their future destruction.

parasites of which he has written. I have crescent mark, shall be the insignia of his which he turned continuously, as much as beams without his unhallowed touch.

much if any after July 1st. Then, the to say: No, I thank you sir. And as to more succulent and ripe the peach, the his selling Illinois fruit growers next year longer they remain in it, and the larger a parasite that destroys the mature larvae, I fear he has stolen my thunder .-This settles beyond all doubt to my When he was here in last June, I showed mind that we are cursed with only one him the parasite larvae, which was new to him, and he requested me to breed

I can furnish him a pair now to go into and leave the ground the same year, no their propagation in advance of waiting matter what time they enter the ground, until next summer to supply Illinois horti-I know it is thought the majority remain culturists at \$1 or \$2 a pair. Michigan will keep under her curculios with the lieve every one transforms the same sea- Ransom traps if we attend to it as we son. I kept them as late as Sept. 21st, should. I have here in this vial some of before letting them enter the ground, and the perfect fly of this new "Michigan" Oct. 16th an examination showed the parasite, so that when Prof. Riley begins perfect beetle, black but not yet emerged to sell, you may all know it in advance of from the transforming cavity. About his sending them forth to the world claim-June 25th I put dry hard little peaches ing its discovery. This little wasp-like fly containing larvae in a jar without dirt or as you will see its ovipositor can reach moisture. They will not die for a long the curculio larvae in the peach and detime. They will not transform except in posit an egg on it, which grow together the earth. Many of these I kept till into until the parasite larvae kills the curculio summer larvae, and then furnishes itself a cocoon I took larvae at different times from this and transforms in the same peach. I jar and examined them, and put them in bred large numbers last year. If they earth, from which as usual they went should increase much, they will be of through the transformation in 20 to 30 some use to us in killing the curculio days. All the old horticultural works, as larvae; unless we export them to Missouri, well as many horticulturists, now think Illinois or somewhere else so as to have they remain in the ground until the next a short supply here. There are many spring. This is disproved beyond a doubt things remaining of much importance, to my mind. The number of eggs a which I have not time to present; as I single female will deposit in one season have already trespassed long on your paremains unknown so far as my knowledge tience. Discoveries remain to be made as to their natural habits. Do they live on As to their hibernating locality, or place from year to year? How many eggs does they have the mastery of me. I have a single female lay? What length of time the ears of every fruit grower, to arise like Perhaps I should speak of Prof. Riber's the angel of death and swear that his seen them and tried hours to have one doom; that the curculio shall be no more, feast on a good fat curculio egg, from That our fair fruits shall blush in the sun





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